



# Caution For Ducting Work - Sanyo SPW-X483GH56 Installation Instruction

Eco multi system air conditioner



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68

69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91

--

•

[Table of Contents](#)

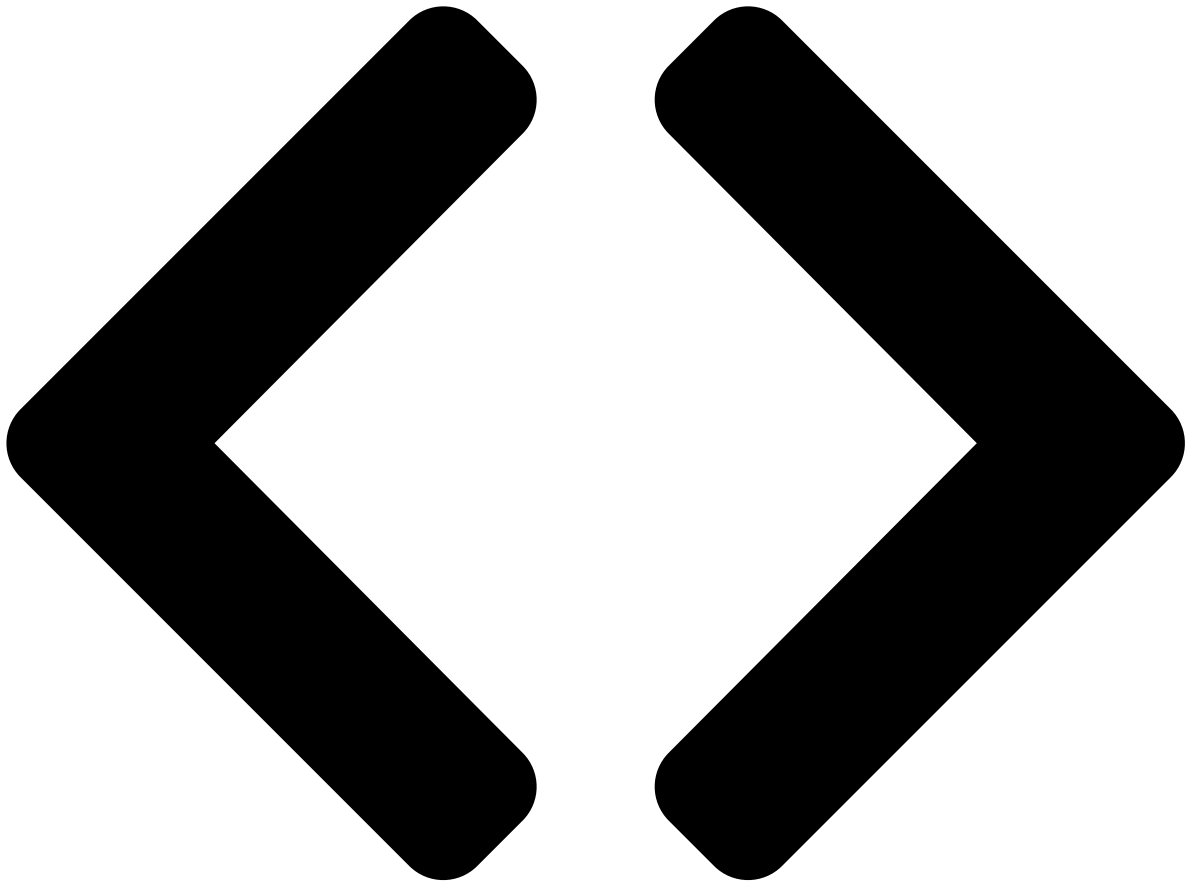
•

Bookmarks

--







Enlarged version

3-33.

#### Caution for Ducting Work

This unit has high static pressure (applicable external static pressure Max. 167~186 pa (17~19 mm Aq)). ●

In the case of small pressure resistance (for instance short duct), install the damper for adjusting air flow volume as air flow volume / air flow noise increases.

If the air conditioner is to be installed in a room such as an office or meeting room which needs a low sound level, provide a supply and return noise absorption chamber with an acoustic liner.

Include the air filter (field supply) at the return duct.

Table of Contents

[Previous Page](#)  
[Next Page](#)

1  
...  
49  
50  
51  
52  
53  
54  
55  
56

Quick Links:

[Please Read before Starting](#)

[Indoor Unit](#)

[Outdoor Unit](#)

## Chapters

[Table of Contents](#) 4

[Concealed-Duct Type \( U Type\) 3-25. Required Minimum Space for Installation and Service](#) 44

## Related Manuals for Sanyo SPW-X483GH56

[Air Conditioner Sanyo SPW-U253GH56 Service Manual](#)

Split system air conditioner (108 pages)

[Air Conditioner Sanyo SPW-D253GH56 Service Manual](#)

Split system (108 pages)

[Air Conditioner Sanyo SPW-T253GH56 Service Manual](#)

Split system (106 pages)

[Air Conditioner Sanyo SPW-X253GH56 Service Manual](#)

Split system (105 pages)

[Air Conditioner Sanyo 2-WAY ECO-i SPW-C0705DXHN8 Service Manual](#)

Multi system (143 pages)

[Air Conditioner Sanyo SPW-C1155DXHN8 Technical Data & Service Manual](#)

2-way eco-i multi system (242 pages)

[Air Conditioner Sanyo ECOi C0705DXHN8 Brochure & Specs](#)

2 and 3 pipe electric vrf systems (10 pages)

[Air Conditioner Sanyo MINI ECO-i SPW-CR365GXH56B Service Manual](#)

(252 pages)

[Air Conditioner Sanyo SPW-D253G56 Service Manual](#)

Split system air conditioner (66 pages)

[Air Conditioner Sanyo SPW-CR365GXH56 Technical Data Manual](#)

Mini eco-i system (346 pages)

[Air Conditioner Sanyo SPW-C483GYH8 Service Manual](#)

Eco multi system (235 pages)

[Air Conditioner Sanyo SPW-C256VH Technical Data & Service Manual](#)

4-way air discharge semi-concealed wall-mounted ceiling-mounted concealed-duct  
(517 pages)

[Air Conditioner Sanyo Big PACi 18 Series Technical Data & Service Manual](#)

Big pack i dc inverter (275 pages)

[Air Conditioner Sanyo SPW-CR1503GDYH8 Technical Data & Service Manual](#)

W-eco multi system series (377 pages)

[Air Conditioner Sanyo SPW-XR253GH56 Technical Data & Service Manual](#)

(223 pages)

[Air Conditioner Sanyo SPW-XR254EH56 Installation And Operation Manual](#)

Dc inverter air conditioner (40 pages)

## Related Content for Sanyo SPW-X483GH56

[SAP-CMR2428E Air Conditioner Does Not Work](#)

Sanyo SAP-CMR2428E

[SPW-D253GH56 Procedures When A Specific Component Does Not Work](#)

Sanyo SPW-D253GH56

[SAP-CMRV1426EH Caution Before Connecting Tubes Tightly](#)

Sanyo SAP-CMRV1426EH

[SPW-XR253GH56 Procedures When A Specific Component Does Not Work](#)

Sanyo SPW-XR253GH56

[SPW-CR363GVH8 Procedures When A Specific Component Does Not Work At All](#)

Sanyo SPW-CR363GVH8

[W MULTI SGP-EW120M2G2W Periodic Inspections, Periodic Parts Replacement Work \(1\) Gas Heat Pump Air Conditioner](#)

Sanyo W MULTI SGP-EW120M2G2W

[SPW-CR1503GDYH8 Electrical Work](#)

Sanyo SPW-CR1503GDYH8

[SAP-KMRV74EH Caution Before Connecting Tubes Tightly](#)

Sanyo SAP-KMRV74EH

This manual is also suitable for:

[Spw-d483gh56Spw-x363gh56Spw-t363gh56Spw-u363gh56Spw-d363gh56Spw-t483gh56](#) ... [Show all](#)